

IPU-16

INTELLIGENT POWER UNIT

...the light way to win!

Simple to use Windows®-based Software

Race proven reliability

Easy to configure



16 Power Outputs

16 Configurable Inputs

Real-time Diagnostics

Deutsch AS Motorsport Connectors

Outputs Protected Against Overload and Overvoltage

Now includes Serial RS232 and CAN Bus* Data Output

*Data output via CAN requires an IPU CAN Converter

16 Configurable Inputs

- Any input can enable/disable multiple outputs
- 12 Volt, 5 Volt or Ground switching
- High Impedance
- Latched, Momentary, or Duty Cycled Inputs
- IPU's logic allows any input to control other inputs

16 Power Outputs

- 8 with current limit up to 20A
- 8 with current limit up to 10A
- Outputs can be connected together for higher currents
- Tripped outputs reset at the push of a button
- Total power 80A continuous

ADD
ENGINEERING
www.addengineering.com

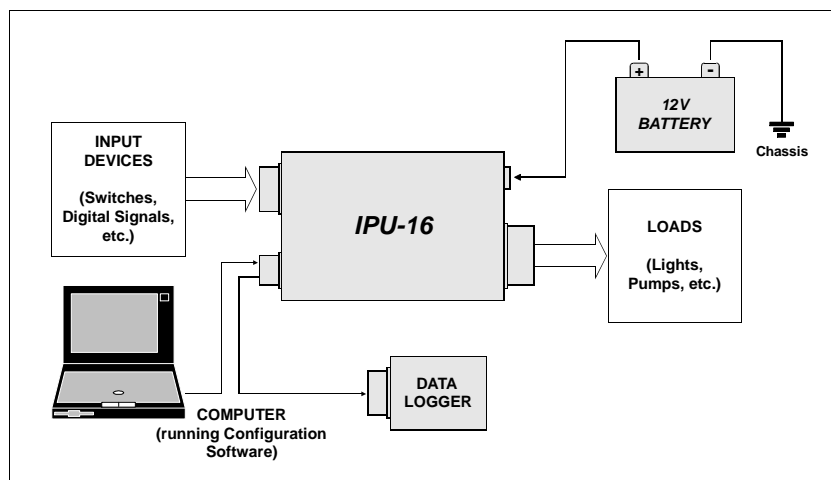
IPU-16 news...

- IPU CAN Converter now available. Allows IPU-16 to transmit data stream on CAN bus.
- Corvette Racing's C6.R consistently claimed both 1st and 2nd places in 11 out of 12 rounds in the 2007 ALMS finishing top of the LMG1 class.
- Grand-Am Rolex Sports Car Series 2007 - Daytona Prototype class final standings - Krohn Racing and Alex Job Racing both complete the season in good positions.

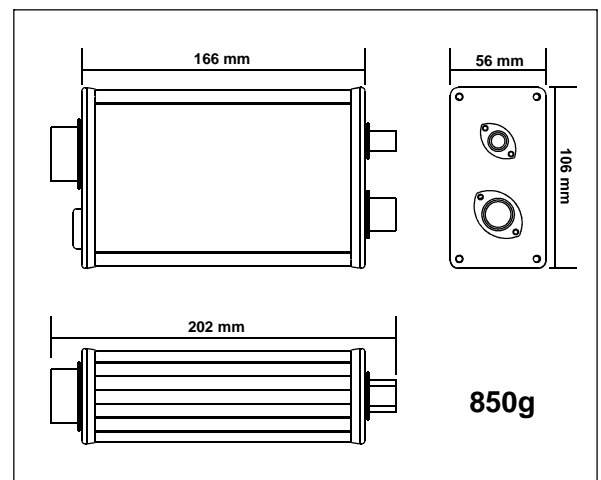
"In updating the wiring on our cars last season we were presented with the option to radically change the design and incorporate the IPU-16. The improvement was recognized immediately. This programmable system is also lighter and allows for a much neater installation allowing us to do away with the conventional breaker box and switch panels. The IPU-16 provides us with more flexibility in the function of the electrical system and performing several functions that were previously the drivers responsibility. It is an excellent diagnostic and strategic tool that has proved its usefulness time and again."

....said Max Crawford, president of Crawford Race Cars, LLC.

Simplified connection



Dimensions & Weight



Contact Details

A.D.D. Engineering Limited

64 Abbey Road, Bradwell Village, Milton Keynes, MK13 9AR, United Kingdom
Phone: +44 (0)1908 222606 Fax: +44 (0)1908 980240
Email: info@addengineering.com

IPU-16 Motorsport Dealers

U.K.

A.D.D. Engineering Limited
64 Abbey Road
Bradwell Village
Milton Keynes
Mk13 9AR
United Kingdom

Phone: +44 (0)1908 222606
Fax: +44 (0)1908 980240
Email: info@addengineering.com
Web: www.addengineering.com

Europe, U.S.A.

TSGC Ltd.
Rookery Cottage
College Lane
Ellisfield
Hampshire
RG25 2QE
United Kingdom

Phone/Fax: +44 (0)1256 389120
Email: sales@tsgc-ltd.co.uk
Web: www.tsgc-ltd.co.uk

Australia

GR Motorsport Electrics
Unit 3
78-80 Bayfield Road East
Bayswater
Victoria 3153
Australia

Phone: +61 (0)3 9729 4479
Email: motorsportelectrics@bigpond.com
Web: www.motorsportelectrics.com.au